1	PROCESSES OF DISPENSING	28	With common operating means
590	.Molten metal	29	.Plural scale
2	CHECK CONTROL	30	.Recorder
3	GAS OR VAPOR DISPENSING	31	.With motion ratio adjusting
4	.With nongaseous material		means and/or relatively
	dispensing	2.0	adjustable scale and pointer
5	.With cutter or punch	32	.With zero-setting mechanism
6	.Parallel connected, serially used	33	Operating cycle including reset to zero
591	MOLTEN METAL DISPENSING	34	With means to prevent zero
592	.With heating or cooling		setting during discharge
593	Heating	35	With means to prevent discharge
594	.Flow controllers or assists		prior to zero setting
595	Fluid pressure assist	36	.Totalizer for successive
596	Piston displacement		dispenser cycles
597	Closure	37	Varying cycles or quantities
598	Movable about an axis		per cycle
599	Perpendicular to flow	38	Reciprocating (including
600	Reciprocating transverse to		oscillating) dispenser part
000	flow	39	.Audible
601	Stopper operator structure	40	.Flow and/or overflow type
001		41	.Position or extent of motion
602	beneath receptacle		indicator
602	Stopper operator structure	42	Selection from plural outlets,
602	above receptacle		valves or traps
603	.Gaseous fluid engages molten metal	43	Comprising an adjustable stop
629			or stops
029	.Submersible dipper or trap chamber	44	Scale and pointer, with detents
604		45	Flexibly connected indicator
605	.Tilting receptacle		and dispenser element
606	Teakettle type	46	Common screw means for
607	.With subjacent flow guide		indicator element and
	Unattached		dispenser part
14	CUTOFF OPERATED BY SELECTIVELY PRESET VOLUME OR RATE OF FLOW-	47	Indicating element rigidly carried by movable dispenser
	RESPONSIVE MECHANISM		element
15	.With means to prevent change of	48	Pivoted or rotary dispensing
	setting during discharge		part
16	.Operating cycle including reset	49	Slidable indicator element
	to starting position		projecting from container
17	.Moving cutoff operating element	50	Scale or container
	with variable initial position	51	.Float-level indicators
18	Having plural revolutions	52	AUTOMATIC CONTROL
19	Plural dials	53	.Involving conveying conduit
20	Cutoff by valve closing		jacket and/or inert atmosphere
21	.Cutoff by single trapped volume		(including vacuum) providing
22	.Cutoff set after discharge		means
	begins	54	.Temperature responsive or
23	WITH RECORDER, REGISTER,		soluble controller
	INDICATOR, SIGNAL OR EXHIBITOR	55	.Constant weight, volume or
24	.Register with shutter		pressure control by output
25	.Plural	56	.Delivery from source controlled
26	Two or more volume devices		by quantity in discharging
27	Register and signal		receiver

57	.By weight, volume or pressure of	78	SIMULATIONS
58	a second dispensed material	79	.Firearms
30	.By the weight of the material in the supply container	80 81	WITH CUTTER AND/OR PUNCH
59		0.1	.To form dispensing opening in container
39	.Cutoff operated by rate of flow responsive mechanism	82	With discharge assistant
60	Single complete revolution of	83	Mounted for relative motion
00	controller element	83.5	
61	Of dispensers with fluid	03.5	With sleeve or rest for container cut
01	pressure discharge assistance	85	
62	Float-controlled pressure	86	For cutting plural openingsWith sleeve or rest for
02	liquid	80	container cut
63	.Motor control	87	With container-destroying means
64	.Material level control	88	With sleeve or rest for
65	Full and/or empty interlock	00	container cut
66	Empty container cutoff	89	With nonfriction fit means to
67	Float-operated flow controllers	0,5	secure discharge guide to
68	Plural		container
69	For vent only	90	Abutment for container
638	INCLUDING TIMER	50	interior
639	.For timing dispensing period	91	Screw
640	Of beverage or beverage	92	COLLAPSIBLE WALL-TYPE CONTAINER
010	component dispenser	93	.With additional article-holding
641	Including electrical timing	23	means
011	circuit	94	.Plural container and/or
642	Of discharge assistant	7 1	compartment
643	Rotary	95	.With wall-collapsing means
644	And means for timing the period	96	With interconnected flow
011	between dispensing cycles	20	controller or closure
645	Of aerosol dispenser		operating means
646	Including electrical timing	97	Plural types
0.10	circuit	98	Winding and roller types
647	And mechanical timing	99	Winding type
0 1 /	element	100	With casing or support
648	And battery power supply	101	Roller type
649	.For aerosol dispenser	102	Plural roller
650	.For plant or animal feed	103	Clamping type
	dispenser	104	Twisting type
651	.For wash cycle ingredient	105	.With casing or support
	dispenser	106	.Combined
652	Movably mounted ingredient	107	.Nonmetallic
	container	108	DRIP, LEAKAGE OR WASTE CATCHING
71	VOLUME OR RATE OF FLOW METERING		OR DISPOSAL
72	.With meter bypass, gas	109	.Return to main supply
	separation, antisyphon priming	110	Valved
73	.With hose pressure relief or	111	With enclosing cover
	maintenance	113	WITH ILLUMINATOR OR BURNER
74	HOSE OR OTHER MOVABLE DISCHARGE	576	INKWELL
	GUIDE INTERLOCKS AND	577	.With support (i.e., inkstand)
	INTERCONNECTIONS	578	.Including nongravity feed to dip
75	.Switch or motor control and		well
	discharge controller actuator	579	Spillover type
77	WEIGHING		

580	Including discharge assistant	142.4	Selection as a result of
	supporting and movable with		container shape, configuration
	dip well		or arrangement
581	Diaphragm-type discharge	142.5	Container within container
	assistant		concentrically arranged
582	Biased for resetting	142.6	With common selector
583	.Including dip well filled by	142.7	Interconnected relatively
303	immersion into supply	112.7	movable closures
F 0 4		140 0	
584	.Tiltable to fill dip well	142.8	Bodily slidable closure
585	.Barometric	142.9	Axially rotary closure for
586	Including base supporting		axial outlets
	removable inverted container	143	.Packing or stacking arrangements
587	And valve or base-opened	144	.Rotatably mounted assembly
	closure	144.5	.With selecting means
588	Dip opening below peak level of	145.1	.With common discharge
	supply	145.2	Including discharge path
589	Including closure or valve for		cleaning
	dip well outlet	145.3	Dispensed product retains
129	PLURAL SOURCES, COMPARTMENT,		identity of individual
	CONTAINERS AND/OR SPACED		material (e.g., striped
	JACKET		toothpaste)
129.1	.Cabinet-type dispenser for	145.4	Movable material discharge
	single mixed drinks		guide
129.2	One ingredient operates	145.5	Having mixing chamber
	dispensing means for another	145.6	Including mixing means
129.3	With ingredient charge	145.7	Having variable flow control
	measuring	145.8	For common path
129.4	Plural measured charges in	146.1	WITH HEATING OR COOLING MEANS
127.1	single drink	146.2	.Heating only
130	.At least one nondispensing	146.3	Having an aerosol
131	Jacketed		_
132		146.4	By steam
	.Three or more diverse sources	146.5	By electrical energy
133	.Measured discharge from one and	146.6	.Cooling only
	indeterminate flow from	147	WITH REFILL PREVENTING MEANS
124	another	148	WITH CLEANING MEANS
134	.Interconnected discharge volume	149	.Element extending through
40-	varying means		dispenser outlet
135	.With discharge assistant for	150	Operated by resilient container
	each source		walls
136	Single, operable on material	151	Extending inwardly through
	from all sources		container outlet
137	Unitary reciprocating	152	WITH CONVEYING CONDUIT JACKET
138	Two or more rotary or swinging		AND/OR INERT ATMOSPHERE
139	Co-axial		(INCLUDIND VACUUM) PROVIDING
140	Vertical axis		MEANS
141	Single plane	153.01	WITH LOCK OR FASTENING SEAL
142	Parallel axes	153.02	.Plural
142.1	.Hand manipulable shaker type	153.03	.Lock actuated by key or tool
142.2	Selection by relative movement	153.04	.Lock operation dependent upon
. =	between containers or		dispenser position
	containers and casing	153.05	.Single-use fastening seal
142.3	Containers removable from base	153.06	Frangible
	or casing	153.00	Pull tab
	50021113	153.07	Cord
		153.00	
		100.09	.Inhibiting disassembly

153.1	Overcap	615	With variable transmission
153.11	.For a fluid pressure discharge	616	With clutch
	assistant	617	Fluid flow discharge
153.12	Maintain dispenser in open	618	Plural ground wheel driven
	position		discharge assistants in series
153.13	.Inhibiting actuation of	619	Ground wheel driven vibrator
	discharge assistant	022	or jarring means
153.14	.Inhibiting operation of flow	620	Rotary motion of ground wheel
133.11	controller or closure	020	
154			to reciprocating, oscillating,
_	INSPECTION DEVICES	601	or linear motion
155	.External gauge tubes	621	Fluid pump
156	.Sight openings	622	Endless conveyer
157	Graduated for level	623	Ground wheel driven rotary
	determination		discharge assistant or rotary
158	.Graduated transparent container		agitator
	or trap	624	With adjustable discharge
159	.Transparent flow-line section		controller
160	MOVABLY MOUNTED SUPPLY CONTAINER	625	Sliding gate or shutter
161	.Vibratory (i.e., for agitation	626	Motor operated dispensing means
	of container contents)	627	Power take off
162	.Moving relatively to trap,	628	Manually actuated fluid pump
102	impeller or valve to cause	179	.With pedal-controlled discharge
	discharge	1,,	means
163	.Adjustable relatively to	179.5	.Removable for discharge
103	discharge assistant to vary	180	.Bracket or suspension supported
	the discharge volume	181.1	For bottom discharge
164	.Tiltable		_
165		181.2	Suspension supported
105	For refilling or changing	181.3	Supported on vertical wall by
	cartridges or containers		container integral with wall
166	For gravity discharge		or by a plate support means
167	.Rotatable	182	.Enclosing cover for actuating
168	Vertical axis		parts of discharging means
168.5	Circumferentially arranged	183	.Jacketed
	measuring or trap chambers	184	.Extended sidewall base
169	Peripheral discharge	185.1	.For bottom discharge dispenser
170	With trap chambers		supported on horizontal
171	With sleeve-type discharge		surface
	controller	186	.Foot piece or rest
172	With annular outlet	187	WITH WICK OR ABSORBENT MATERIAL
173	WITH CASING OR SUPPORT	-	FEED
174	.Pole or extension	188	WITH FLUID TRAP SEAL FOR INLETS
175	.Body carried and/or operated		OR OUTLETS (E.G., VENTS)
175	type	189.01	WITH FLAME ARRESTER
608	.Ambulant	189.02	WITH SIFTER
609		189.03	.Integral with container
009	With assembly or disassembly	189.04	.Plural
C10	feature		
610	Dispensing means detachably	189.05	.Including moving mechanism
611 1	carried upon vehicle	189.06	WITH FILTER (E.G., STRAINER)
611.1	With guide or guide line marker	189.07	.Portable drainer
611.2	Mortar applying machine	189.08	.Plural
612	With height adjustment	189.09	.Associated with vent passage
613	Dispensing means driven or	189.1	.Internally extended outlet pipe
	controlled by surface contact		(e.g., diptube)
614	Ground wheel operated	189.11	.With discharge assistant
	discharge controller		

190	WITH MATERIAL TREATMENT OR CONDITIONING MEANS	216	AGITATOR AND/OR EJECTOR OPERATING ON MATERIAL IN EITHER (1)
191	WITH TOOL OR IMPLEMENT HANDLE		CONVEYER TYPE DISCHARGE
192	COMBINED		ASSISTANTS HAVING TRAP
630	FLUID FLOW DISCHARGE		CHAMBERS OR TRANSVERSE
631	.Fluid flow generated by manually		GROOVES, OR (2) MOVABLE TRAP
031	actuated working member		CHAMBERS
632	Flexible working member	217	.Mounted on or in conveyer or
633	Bellows or bulb		movable trap chamber
634		218	Radially movable ejector in
	Telescoping supply container		rotary conveyer or trap
635	.Pressurized aerosol container		chamber
636	.From movable trap chamber	219	Double-ended ejector
637	.Open blast	220	.Meshing conveyer trap or groove
195	WITH GAS AGITATION	220	and ejector rotor
196	JARRING AND/OR VIBRATING	221	.Cam-operated agitator or ejector
196.1	.Hand manipulable shaker type	222	.Pivoted ejector
196.2	Movable outlet element	223	With pivoted striker
196.3	Pattern-type outlet with hole		-
	clearers	224	.Ball or roller form agitator or
196.4	Caged outlet element	005	ejector
196.5	Guided or restrained internal	225	.Resilient ejector
	element	226	AGITATOR FOLLOWED BY DISCHARGE
197	.Movable or conveyer-type trap		ASSISTANT AND/OR
	chamber		INTERCONNECTED DISCHARGE
198	.Single outlet bounded by plural	000	CONTROLLER
	vibrating members	227	.Three or more in series
199	.Bottom forming member	228	.Flexible or pivoted agitator
	reciprocable (including		carried by assistant or
	oscillatable)		controller movable about an
200	.Member reciprocable (including		axis
200	oscillatable) transversely of	229	.Axially aligned, with axially
	material flow		rotary and longitudinally
201	.Discharge rotor is actuator for		movement
201	vibratable wall	230	.Biasing means constitutes
202	.Supply container wall flexing		agitator
202	Flexible wall	231	.Free engagement-type connection
203	SIPHON COMBINED WITH DISCHARGE	232	.Connection through eccentric
204			carried by rotary assistant or
205	ASSISTANT		controller
205	NONGRAVITY FEED TO TRAP OF	233	.One rotary and one reciprocating
	VACUUM, GRAVITY, OR MANUAL REMOVAL TYPE		(including oscillating)
206		234	Reciprocating, nonpivoted
206	RESILIENT WALL	235	Rotary agitator
207	.Supply container delivering to	236	.All rotary
	receiving chamber	237	Relatively rotatable rings and/
209	.Fluid pressure generating pump		or plates
	or pulsator and/or removable	238	Parallel axes
	flexible wall closures	239	Coaxial
210	.With container handle or	240	Helix or vane agitator and
	handgrip		terminal element
211	.Internally extending outlet pipe	241	Agitator and terminal screw,
212	.With flow controllers or		helix, or vane
	closures	242	Agitator rigidly mounted on
213	Resilient wall actuated	474	succeeding device
214	.Wall deflecting means		pacceeding device
215	.Nonmetallic		

243	.All reciprocating (including	276	Unitary
	oscillating)	277	Pivoted
244	Relatively movable in parallel	278	Alternatively usable
	planes, nonpivoted	279	Movable or removable baffles
245	Pivoted and nonpivoted		or covers for nonused
	reciprocating elements		assistant
246	Reciprocable axially of outlet	280	Single outlet formed by plural
247	Pivoted only		discharge assistants
248	Unitary	281	Parallel rolls
249	FLOATING PISTON WITH PLURAL OR	282	.With discharge volume varying
	ALTERNATE DISCHARGE		means
250	.With discharge volume varying	283	Plural
	means	284	Trap chambers in series
251	WITH DISCHARGE ASSISTANT (E.G.,	285	Source and assistant relatively
	IMPELLER, PUMP, CONVEYER,		adjustable axially of source
	MOVABLE TRAP CHAMBER, ETC.)		outlet
252	.Plural	286	Sleeve-type discharge
253	With material-operated		controller for outlet
	differential piston	287	Adjustment in relatively
254	Three or more in series		movable actuator
255	Pumps only	288	Interchangeable, removable or
256	Follower combined with casing		selectively usable discharge
	enclosed impeller		assistant or element thereof
257	Interconnected with movable	289	Reversible
	nozzle	290	Adjustable deflector for
258	Utilizing fluid pressure and/		conveyer-type discharge
	or motor		assistant
259	Follower and impeller coaxial	291	Retractable projections
	or parallel and interconnected	292	Interconnected radially movable
260	Follower and impeller coaxial		adjusting means for plural
	or parallel and interconnected		rotor projection or traps
261	Utilizing fluid pressure and/	293	Rotor having plural adjustable
	or motor		parts of rotor form
262	Utilizing fluid pressure and/	294	Substantially coextensive
	or motor		disks and/or rings, axially
263	Utilizing fluid pressure and/or		rotary adjustment
	motor	295	Axially adjustable
264	Rotors with concentrically	296	Disk with axially projecting
	arranged sets of axial trap		pins
	chambers	297	Cup rotor with horizontal
265	In sets		axis
266	With selecting means	298	Groove or trap rotor slidable
267	With common discharge volume		through discharge channel
	varying means	299	With channel blocking means
268	Variable capacity rotors	300	With nonrotary sleeve
269	Container wall sections	301	Rose washer bearing
	carrying set units	302	Material passage parallel to
270	With interior material		axis of rotation
-	discharge guides between units	303	Groove or trap blocking means
271	Rotary	304	Axial pocket trap
272	Opppositely directed	305	Movable or conveyer-type trap
273	Coaxial only	-	chamber with capacity varying
274	Spaced units		means
275	Reciprocating (including	306	Single inlet-outlet,
2,3	oscillating)		adjustable bottom
	ODCITIACING /		<u> </u>

307	Wall with straight line	332	.With vent passage for movable
200	movements	222	trap chamber
308	Screw adjusting means	333	.Motor operated
309	Adjustable stroke pump piston,	334	Fluid motor
210	pulsator or follower	335	.Actuated by pressure of or
310	With discharge controller		suction on material to be
311	Rotor with discharge	226	dispensed
0.1.0	controller	336	.With biasing means for discharge
312	Discharge passage between	225	assistant and/or its casing
	drum-type rotor and controller	337	Joint sealing bias only
313	Biased controller	338	Movable encasing wall
314	Reciprocating nonpivoted controller	339	<pre>For oscillating discharge assistant</pre>
315	Cup rotor with horizontal	340	For reciprocating piston on
	axis		follower-type impeller
316	Sectional discharge	341	Biasing means within material
	controller		chamber or passage
317	On container side of rotor	342	.With scraper or wiper for or
318	.With bypass or return to supply		carried by discharge assistant
319	.Displacement type	343	.With retractable projections
320	.With movable nozzle	344	.Movable or conveyer-type trap
	interconnected therewith		chamber
321.1	With material supply container	345	With striking or clearing means
	and discharge assistant casing	346	Not part of the supply
321.2	With precompression		container outlet
321.3	With antileak or antisiphon	347	Plural and/or interconnected
	means		with gate at point of trap
321.4	With plural-point inlet to		reentry to supply
	casing	348	Sectional
321.5	Inlet trap (e.g., sump)	349	Yielding
321.6	Aligned discharge assistant,	350	Pivoted
321.0	actuator, container and nozzle	351	Reciprocating
321.7	Container-mounted pump	352	Brush
321.8	With relatively movable	353	Barometric or angle of repose
321.0	actuator	354	With relatively movable cutoff
321.9	Pump casing within supply	331	carried by trap chamber
321.7	container	355	With cutoff interconnected with
322	.Movable element actuator	333	trap chamber for operation
222	projection through outlet	356	Dipping trap chamber,
323	.With container handle or	330	nonrotary, nonendless belt
323	handgrip	357	Compound movement
324	With material supply container	358	Oscillating
32 4	and discharge assistant casing	359	With relatively movable
325	.Insertable cartridge or	339	actuator
323	removable container	360	Intermittent rotary
226	With follower	361	-
326		301	Reciprocating (including
327	Part of cartridge or removable container		oscillating) conveyer-type trap chamber
328	.With material discharge guide on	362	Oscillating
	container side of discharge	363	Single inlet-outlet
	assistant	364	\ldots Pivot lying in chamber rim
329	.Removable or movable depending	365	Plural concentric enlargements
	cups for rotors		on stem
330	.With plural material outlets	366	Single inlet-outlet
331	Of different types		

367	Rotary conveyer-type trap chamber	400.5	Simultaneously operative material discharge valve and
368	Single inlet-outlet		pump or pulsator operating
369			member
	Scoop type	400 7	
370	Axial inlet and outlet	400.7	Unitary mounting for fluid
371	Endless belt carried		pressure inlet and material
372	.With material supply container		outlet
	and discharge assistant with	400.8	With pump or pulsator
	casing (e.g., supply container	401	Container-mounted fluid
	and pump)		pressure generating pump or
373	Fluid pressure discharge		pulsator
		402	With piston or pulsator
375	With antileak or antisiphon	102	holding means
	means or full-stroke mechanism	400 1	3
376	With plural-point inlet to	402.1	Valve actuated by nozzle or
	casing		through valve outlet
377	Inlet trap (e.g., sump)	402.11	With actuation disabling means
378	Aligned discharge assistant,	402.12	With discharge orifice
	actuator, container and nozzle		contamination guard
379	Telescopic outlet and/or	402.13	With container end overcap
317	discharge-assistant casing		having actuator
	inlet	402.14	With means to hold valve open
200		402.15	With container-carried
380	Valve outlet	402.15	
381	Movable discharge assistant		actuating lever
	casing	402.16	With bypass for filling or
382	Internally extending outlet		charging
	pipe	402.17	With external selector of
383.1	Container-mounted pump		flowpath
383.2	Rotary pump	402.18	Separate inlets for gas and
383.3	Movable material discharge		material in duct to valve
303.3		402.19	Alternative flowpath to valve
204	guide	102.15	when inverted
384	With piston holding means	400 0	
385	Pump or pulsator casing within	402.2	Pressure lock trap chamber
	supply container	402.21	Tilting nozzle
386	.Container with follower	402.22	Nozzle inner end valve headed
386.5	Nonrigid follower	402.23	Valve stem in nozzle
387	Valved outlet, movable	402.24	Nozzle sliding in or flexing
	discharge guide and/or gas		seal ring
	vent	402.25	Rod actuator pushed through
388		102.23	valve outlet
	With side wall filling opening	402	
389	Fluid pressure actuated	403	.Film accumulating type
390	Screw actuated	404	.Compound motions
391	Intermittent grip-type actuator	405	.Discharge of material from top
392	Ribbon-type follower and/or		of supply
	stand actuator	406	.Deformable discharging elements
393	Scoop type	407	Biased
394	.Fluid pressure	408	.Conveyer type with deflector
395	Liquid pressure	408.5	.Agitator rigidly mounted on
396	With pressure limiting means		movable closure
	_	400	
397	With pressure fluid relieving	409	.Reciprocating (including
	means	44.0	oscillating)
398	Telescopic container and/or	410	.Rotary
	outlet	411	Central discharge
399	With gas pressure supplying	412	Helically arranged projections
	reservoir		(e.g., screws)

413	Screw with terminal outlet only	451	Rigidly interconnected or unitary cutoffs
414	Peripheral surface material	452	Rotary and/or pivoted only
	contact	453	Axially slidable only
415	Endless belt	454	.With tiltable container trap
416	SIPHON	10 1	only
420	DROP FORMERS	455	Supplementary trap
421	.Grooved closure and/or container	456	Single discharge passage
	neck or outlet	100	forming trap
422	.With valve	457	.Barometric or angle of repose
423	WITH FILM ACCUMULATING MATERIAL		trap chamber
	REMOVERS	457.5	HAND MANIPULABLE SHAKER WITH
424	WITH MATERIAL RETURN TO SUPPLY		REVERSE OUTLET PASSAGE
424.5	SUPPLY CONTAINERS WITH TRAPS	459	STATIONARY AGITATOR
425	.With trap chamber cutoffs	460	FUNNEL-TYPE OUTLET
426	Plural traps, nonserial	461	.Movably interconnected
427	Single rotary cutoff member	462	.Integral
428	Interconnected discharge	463	ROCKABLE OR WEIGHTED
120	controllers	464.1	INTERNALLY EXTENDING OUTLET PIPE
429	For simultaneous discharge	464.2	.Porous or having plural
430	Of different capacities	101.2	apertures
431	With plural discharge	464.3	.Movable
432	Plural level discharge volume	464.4	Weighted
152	varying	464.5	Telescopic
433	Independent discharge	464.6	Float
133	controllers	464.7	.Including sump
434	With discharge volume varying	465.1	WITH CONTAINER HANDLE OR
131	means	103.1	HANDGRIPS
435	With means to prevent	466	.Plural handles
100	adjustment during discharge	467	Detachable
436	Trap chambers in series	468	.Vent in handle
437	Barometric or angle of repose	469	.Movable handle interconnected
438	With means to change trap		with flow controller or
	chamber volume		closure
439	Movable cutoff of cutoff seat	470	.Handle and actuator for flow
	carrying elements		controller or closure
440	Having straight-line motion		juxtaposed for one handed
441	With container handle or		manipulation
	handgrip	471	Nonpivoted actuator
442	With vent passage for trap		reciprocable lengthwise of
443	With bypass or free-flow		handle
	adjustment	472	Pivoted actuator
444	Single inflow-outflow trap	473	On handle
	passage	474	Generally lengthwise of handle
445	Nonrigidly interconnected	475	.Handle as spout, spout holder or
	cutoffs		guard
446	Free engaging element carried	475.1	.Handle and spout for hot liquid
	by one cutoff		decanters (e.g., coffee
447	Both reciprocating, nonpivoted		servers)
11/	both reciprocating, nonprocea		
448	With relatively movable	476	SPACED, ALTERNATELY SEATED FLOW
		476	CONTROLLERS OR CLOSURES FOR
	With relatively movable		
448	With relatively movable actuator	476 477	CONTROLLERS OR CLOSURES FOR

478	WITH PLURAL OPENINGS OR DISCHARGE	507	.Annular, outlet surrounding
	GUIDES		actuator
479	.Coterminous (barometric)	508	.For swingable elements in
480	.Hand-manipulable shaker,		receptacle interior
	diverse-type openings (e.g.,	509	.For nonrotary outlet element
	dredge top)		reciprocable axially of
481	.Having flow controllers or		discharge opening
	closures	510	OUTLET ELEMENT IN ONE WALL, ROD
481.5	With movable flexible or		ACTUATOR THROUGH CONTAINER
	remotely connected vent pipes		INTERIOR AND ANOTHER WALL
482	Plural and/or single for plural	511	WITH RESILIENT BIASING MEANS FOR
	openings		OUTLET ELEMENT
483	Interlocked controllers and/or	512	.Joint sealing bias only
	closures	513	.For movable tubes, sleeves, or
484	Interconnected for operation		apertured caps
	and/or integral	514	Axially slidable only
485	For plural dispensing outlets	515	.For elements having plural,
486	Variable number exposed and/		diverse motions
	or variably opened	516	.For rotary elements
487	Nonrigidly interconnected	517	.For pivoted and swingable
488	For single passage into which		elements
	plural passages merge	518	.For elements reciprocable
489	Screw-type flow controller or		axially of discharge opening
	closure	519	AXIALLY ROTARY AND LONGITUDINALLY
490	SLITTED RESILIENT DIAPHRAGM OR		MOVABLE TUBES, SLEEVES, OR
	NIPPLE		APERTURED CAPS
491	OUTLET ELEMENT OPERATED BY	520	.Axial discharge
	PRESSURE OF CONTENTS	521	Axial sationary closure plug
492	.Axially slidable tube, sleeve,	522	AXIALLY SLIDABLE TUBES, SLEEVES,
	or apertured cap		OR APERTURED CAPS
493	Axial discharge	523	.Sectional, telescoping
494	.Spring form, resilient or	524	.With telescopic guide pin
	compressible flow controller	525	.Axial discharge
	or closure	526	MOVABLE MATERIAL DISCHARGE GUIDE
495	.Reciprocable, nonpivoted	527	.Foldable, bendable, collapsible
496	With biasing means		or flexible
497	With additional means to hold	528	Closure type
	against motion	529	With flow controller or closure
498	SNAP-ACTING OUTLET ELEMENT	530	Nonuse securing means
499	.Axially movable tube, sleeve, or	531	.Closure type
	apertured cap	532	With additional flow
500	GRAVITY OR INERTIA OPERATED		controller, closure or seal
	MOVABLE OUTLET ELEMENTS	533	.Swingable
501	MOVABLE OUTLET ELEMENT ACTUATOR	534	Into container recess
	PROJECTING THROUGH DISCHARGE	535	From container interior
	GUIDE	536	With flow controller or closure
502	SECTIONAL FLOW CONTROLLER OR	537	.With flow controller or closure
	CLOSURE	538	NONUSE HOUSING OR SECURING MEANS
503	.Interconnected for relative		FOR DISCHARGE GUIDES
	motion	539	Reversible to extend into or out
504	MOTOR OPERATED OUTLET ELEMENT		of container
505	WITH RELATIVELY MOVABLE ACTUATOR	540	OUTLET SEATED IN CONTAINER RECESS
	FOR OUTLET ELEMENT	541.1	WITH FRANGIBLE CLOSURE FOR OUTLET
506	.Plural flow controllers or	~	
	closures		

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- 44 0			
541.2	.With cutting or punching or with	572	.Integral with container walls
	cutter or puncher	573	.Reinforced or with container-
	accommodating means		connected brace
541.3	.Closure or closure portion	574	.With folded seam
	broken by pressure of	575	MISCELLANEOUS (E.G., OUTLET
	container content		SHAPES)
541.4	About line or point of weakness		
541.5	.Having reusable closure		
541.6	.About line or point of weakness		
541.7	Adapted for engagement with	FORETCN	ART COLLECTIONS
	special tool (e.g., slotted	TORDION	THE CONDUCTIONS
	key)	EOD 000	CLACE DELAMED HODELCH DOCUMENTA
541.8	Tool serves as closure	FOR UUU	CLASS-RELATED FOREIGN DOCUMENTS
541.9	With integral gripping means		
01117	(e.g., pull tab)		
542	WITH PACKING-TYPE SEAL FOR OUTLET		
543	WITH FACKING-TIPE SEAD FOR COTHET WITH SINGLE STRAND, CORD OR WIRE	<u>DIGESTS</u>	
743			
	CONNECTOR FOR REMOVABLE OUTLET ELEMENTS	DIG 1	XEROGRAPHY
544	WITH FLOW CONTROLLER OR CLOSURE		
-			
545	.Plural and/or carried by		
546	separably attached element		
546	Cap carried axial plug		
547	.With interior material guide or		
	restrictor		
548	.Rotary, axially		
549	With axial longitudinal motion		
550	And additional pivotal motion		
551	Nonapertured screw cap		
552	Screw plug or disc		
553	Apertured sleeve or cap,		
	nonaxial discharge		
554	Plug		
555	Between fixed plates or flanges		
556	.Pivoted		
557	Pivot axis parallel to axis of		
	outlet opening		
558	Bail type		
559	.Reciprocatory		
560	Arcuate path		
561	Between fixed plates or flanges		
562			
	.Cap		
563	.Plug		
564	WITH INTERIOR MATERIAL GUIDE OR		
	RESTRICTOR		
565	SIFTER, SPRINKLER OR PLURAL		
	OPENING PATTERNS		
566	NOZZLES, SPOUTS AND POURING		
	DEVICES		
567	.With separable attaching means		
568	Screw		
569	Abutment for container interior		
570	Rim mounted, interengaging		
	groove and bead or flange		
571	.Antidrip		